

Electronic Acknowledgement Receipt

EFS ID:	11666068
Application Number:	10589551
International Application Number:	
Confirmation Number:	8526
Title of Invention:	Method For Enrichment Involving Elimination By Mismatch Hybridisation
First Named Inventor/Applicant Name:	Per-Ola Freskgard
Customer Number:	23552
Filer:	Andrew Olden Larsen/Mary Peterson
Filer Authorized By:	Andrew Olden Larsen
Attorney Docket Number:	16828.0012FPWO
Receipt Date:	20-DEC-2011
Filing Date:	17-SEP-2007
Time Stamp:	16:56:53
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Non Patent Literature	Visscher_2.PDF	282522 c4e8e82db29445cb6e1b030d81c61b556fc0df35	no	4

Warnings:

Information:

2	Non Patent Literature	Visscher_3.PDF	223296 959a944865b3f4c466d6fcaa682989eb34c7 10e1	no	4
Warnings:					
Information:					
3	Non Patent Literature	Vratskikh.PDF	14033334 4c8218ae84592d6ab1e65b63e112339d0ee 30083	no	6
Warnings:					
Information:					
4	Non Patent Literature	Walder_1.PDF	464106 e2731efc291c52f0ce46a77426226330f0f19 56d	no	5
Warnings:					
Information:					
5	Non Patent Literature	Wang.PDF	1238614 e96d9d957adf8b17cb85fa0f64fbe9739848 a856	no	8
Warnings:					
Information:					
6	Non Patent Literature	Wang_2.PDF	224564 ddaf6870054ee17ed75e2a8197a08c6d1f 3175b	no	2
Warnings:					
Information:					
7	Non Patent Literature	Washington.PDF	174311 ebbd9b892c6e188b56135a433209139b22f 8f68f	no	4
Warnings:					
Information:					
8	Non Patent Literature	Waybright.PDF	568457 f5254db96755acd2a3ca3b20afdbbe8de/c8 aa693	no	6
Warnings:					
Information:					
9	Non Patent Literature	Website_DavidRLiu_April_19_2001.PDF	5922135 8ca27617fd84789166510c2ac065cf5f9932 454a	no	8
Warnings:					
Information:					
10	Non Patent Literature	Website_DavidRLiu_April_23_2003.PDF	3548556 933afcea7f0fab4ea89d025943bcd82c0ae 1a2e	no	9
Warnings:					
Information:					

11	Non Patent Literature	Website_DavidRLiu_August_1 2003.PDF	3093786 e75226a42b2aa69da3c807fb9ede2e8202d db19e	no	7
Warnings:					
Information:					
12	Non Patent Literature	Website_DavidRLiu_August_2 2002.PDF	3211264 63228698d98138a76db564d66141c642ec 31919	no	9
Warnings:					
Information:					
13	Non Patent Literature	Website_DavidRLiu_December _16_2003.PDF	4898816 d5ce0ed7e8463e0ab7042bc5c8ac62a2b28 dbb05	no	13
Warnings:					
Information:					
14	Non Patent Literature	Website_DavidRLiu_February_ 10_2004.PDF	4853751 6df5608d4ecbbfb718a25c5ae86044bfaf 92f4	no	13
Warnings:					
Information:					
15	Non Patent Literature	Website_DavidRLiu_February_ 15_2001.PDF	2656144 d165e476cc99e52acbe4da0b84a1b7d2013 b3ba2	no	6
Warnings:					
Information:					
16	Non Patent Literature	Website_DavidRLiu_February_ 8_2003.PDF	3604480 ed5ce7171acce96ce5f95638fb5fb620a92e 6ea6	no	9
Warnings:					
Information:					
17	Non Patent Literature	Website_DavidRLiu_June_4_20 02.PDF	3215144 3452073d46cf9bab63688b4af236e02b423 72b5c	no	9
Warnings:					
Information:					
18	Non Patent Literature	Website_DavidRLiu_June_6_20 03.PDF	3637248 68419b5b4e0cee84f37221b454da56cf939 9808	no	9
Warnings:					
Information:					
19	Non Patent Literature	Website_DavidRLiu_March_1_ 2001.PDF	5907753 569abcb3533ff84a0ad792a4f26002b2cb90 1193	no	8
Warnings:					
Information:					

20	Non Patent Literature	Website_DavidRLiu_March_11 _2000.PDF	2778972 9ca3b6430346aa4eaf669c2256ea62691340 8e61	no	3
Warnings:					
Information:					
21	Non Patent Literature	Website_DavidRLiu_March_27 _2003.PDF	3617660 2696dd143ff7dfae1280e/edb09651549b 621ff	no	9
Warnings:					
Information:					
22	Non Patent Literature	Website_DavidRLiu_March_31 _2001.PDF	2736128 9e4230b9c1dcbf2bf4da01a55ced6c1e21e9 43a3	no	8
Warnings:					
Information:					
23	Non Patent Literature	Website_DavidRLiu_November _20_2002.PDF	8193681 ace205e3fe4875348232db7419935804c6c ddafc	no	10
Warnings:					
Information:					
24	Non Patent Literature	Website_DavidRLiu_November _29_2002.PDF	3801088 1acbad1c97d7ecec0cc0081a1a6793a6c097 4573	no	10
Warnings:					
Information:					
25	Non Patent Literature	Website_DavidRLiu_November _30_2001.PDF	3149818 69dfbdff6c9150c6d32467c63d03937113fc9 00eb	no	9
Warnings:					
Information:					
26	Non Patent Literature	Website_DavidRLiu_October_1 5_2000.PDF	5015101 40ab0e2737636ddbd5d93de78b989394c3 b7ab31	no	6
Warnings:					
Information:					
27	Non Patent Literature	Website_DavidRLiu_October_1 5_2003.PDF	11283566 a22b5b1b9953c03e7d5dee29fa4fef773385 9521	no	14
Warnings:					
Information:					
28	Non Patent Literature	Website_DavidRLiu_October_1 7_2002.PDF	3419803 8ab7bb3d1d3059ab199480071538908581 7fd9a1	no	9
Warnings:					
Information:					

29	Non Patent Literature	Website_DavidRLiu_September_23_2001.PDF	5751540 b84ebc9955d3cd54c831f7ab4b31955b963 d914e	no	7
Warnings:					
Information:					
30	Non Patent Literature	Website_DavidRLiu_September_24_2002.PDF	7330027 744ebc892f2e944c8c844149deef6de3c414 ec4e	no	9
Warnings:					
Information:					
31	Non Patent Literature	Weiss.PDF	2821538 fa25f6af2fe01da97c05ccf250a87ee31382f4 c4	no	8
Warnings:					
Information:					
32	Non Patent Literature	Weizman.PDF	202311 336b9411d2ccb7133d9bef8ce3c38ebf7c70 cdea	no	2
Warnings:					
Information:					
33	Non Patent Literature	Whitesides.PDF	1184033 2b6167c80ef5aa4d0f73f6752d514c94f55a 2c8c	no	8
Warnings:					
Information:					
34	Non Patent Literature	Winzeler.PDF	18245438 38d56c6144fdb4e95244a884170e7204fbe 9b4cd	no	17
Warnings:					
Information:					
35	Non Patent Literature	Wong.PDF	2007890 7bb697ca73eeee803a014d07a485d0428b 2e71c8	no	9
Warnings:					
Information:					
36	Non Patent Literature	Xu_1.PDF	224170 85396315547acbc4d16f00f8e2bb822815d d0efe	no	1
Warnings:					
Information:					
37	Non Patent Literature	Xu_2.PDF	1236210 fc1f0948d9e6daebcae2cacaffd3c5ee6c985 0ce	no	8
Warnings:					
Information:					

38	Non Patent Literature	Xu_3.PDF	1171836 c6c989795b3fdf194cb1581ffdbf9ac6df48 b9b	no	5
Warnings:					
Information:					
39	Non Patent Literature	Xu_4.PDF	221859 7f555fed14d473edafe83cdd15fb48bd98cff e39	no	2
Warnings:					
Information:					
40	Non Patent Literature	Zhan.PDF	418393 2dc0a4382c53870837cc2b74c53dd5159c0 67c38	no	2
Warnings:					
Information:					
41	Non Patent Literature	Zhu.PDF	593219 2748b7a17a1deb7c78bfaa420ec21113ddb de8ac	no	10
Warnings:					
Information:					
42	Non Patent Literature	Zuckermann.PDF	18376308 a0636625ee3c732c63a818336c7626d245e 87f70	no	8
Warnings:					
Information:					
43	Non Patent Literature	P101EP00_FirstOA.PDF	269281 7781e01e270f0987665ee7399fae52f9f6a774 5e3	no	7
Warnings:					
Information:					
44	Non Patent Literature	P101EP00_ReplytoFirstOA.PDF	284458 01a8eb8f47d9b19edcad3ae4ce2c0b93f34f a950	no	8
Warnings:					
Information:					
45	Non Patent Literature	P101EP00_IntenttoGrant.PDF	16710231 956c6254a8bca4d4a4139b0a036d0148c7a d6cfb	no	460
Warnings:					
Information:					
46	Non Patent Literature	P101EP00_DectoGrant.PDF	146634 f288ba76a165876753d8fe5bfe1db3eccb1c 6a44	no	2
Warnings:					
Information:					

47	Non Patent Literature	P101EP01_EESR.PDF	389805 98d96f83f174f1b40b447534524e34e7701a 81f9	no	11
Warnings:					
Information:					
48	Non Patent Literature	P101EP02_EESR.PDF	256356 39ee9b171d94fad76cc65937fe8c4d99fe67 1b12	no	7
Warnings:					
Information:					
49	Non Patent Literature	P101PC00_ISR.PDF	588523 47a299a3d6c25de1ea13e33bb20650c0990 3146d	no	14
Warnings:					
Information:					
50	Non Patent Literature	P101PC00_IPER.PDF	2259507 ae7530edd3230f2d8d1fcaab4dda203ce4c d9a82	no	40
Warnings:					
Information:					
51	Non Patent Literature	P101US00_FinalRej0517_2006. PDF	2915569 9773fc6448129b2f6eec829ba697a38690b3 7966	no	78
Warnings:					
Information:					
52	Non Patent Literature	P101US00_IssueNot.PDF	54425 270c9113b2174f9feb5e60edf75c24366c15 0021	no	1
Warnings:					
Information:					
53	Non Patent Literature	P101US00_NOA.PDF	500268 04c369ab0e54cc50d7ae8537866598d51d5 3bfa7	no	11
Warnings:					
Information:					
54	Non Patent Literature	P101US00_NonFinalRej_0514_ 2007.PDF	312490 b58d7f98cd54c29be326db362c913ddc79a 46f3a	no	9
Warnings:					
Information:					
55	Non Patent Literature	P101US00_NonFinalRej_1012_ 2005.PDF	1241804 6f5df0fb5353bbf0a6c9d6427286b18bd020 d30e	no	28
Warnings:					
Information:					

56	Non Patent Literature	P101US00_NotofAppeal.PDF	73569 c2f59f2de1c0a0ec7b727e2f20fccee7043d c76	no	2
----	-----------------------	--------------------------	--	----	---

Warnings:

Information:

57	Non Patent Literature	P101US00_QuayleAction.PDF	277734 e2d64b07a13a0b1444c5ad5562176ab203 d7179e	no	7
----	-----------------------	---------------------------	--	----	---

Warnings:

Information:

58	Non Patent Literature	P101US00_RCE.PDF	99417 f08780be7dc07ed4472ac1255a6def01c8fc ab1c	no	3
----	-----------------------	------------------	---	----	---

Warnings:

Information:

59	Non Patent Literature	P101US00_RespRR.PDF	2024147 e0fee4ab4a02f984a3c9db817b414809cdd ce168	no	46
----	-----------------------	---------------------	---	----	----

Warnings:

Information:

60	Non Patent Literature	P101US00_ResptoNonFinal_05 14_2007.PDF	1890948 7cf929d5ee64ca1166b5b7ca23439270149 49161	no	40
----	-----------------------	---	---	----	----

Warnings:

Information:

Total Files Size (in bytes): 195834036

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.